## Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

## Abstracts

Medical Microbiology · Virology · Parasitology Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena

H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)

H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 286



Gustav Fischer Verlag · Stuttgart · New York · 1984/85

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1984/85 Alle Rechte vorbehalten Druck: Karl Grammlich, Pliezhausen Printed in Germany General Medical Microbiology

1-5,97-129 193-231,369-386

History, Epidemiology, Communicable Diseases (Legislation)

General, History

Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics

communicable biseases, negistation and statistics	
Biology of Microorganisms	193-213,369-386
Taxonomy, Classification, Description of Bacteria Morphology, Ultrastructure, Chemical Composition,	193-195,369-371
Function Nuclear Region	195-197,371-372
Ribosomes	195
Cytoplasmic Membrane	
Cell Wall, Outer Membrane Structures	195-196
Flagella Endospores	196,371
Protoplasts, Spheroplasts, L-Forms	196,371-372 196
Other Cell Structures	197
Physiology	197-199, 372-374
General Physiology	197,372-373
Nutrition, Uptake, Transport Systems	198,373-374
Growth	198
Antimicrobial Effects	198-199,374
Metabolism	199-206,374-382
Energy Metabolism: Electron Transfer, Respiration	
Fermentation	199-200,374-375
Degradation, Pathways	200
Metabolism and Biosynthesis of	200-203,375-377
Proteins, Peptides, Amino Acids, Other Organic	200 201 275 276
N-Compounds	200-201,375-376
Nucleic Acids, Nucleotides, Nucleosides,	201
Purine and Pyrimidine Bases Carbohydrates, Polysaccharides, Lipo-	201
polysaccharides	201-202
Lipids, Glycolipids, Lipoproteins, Fatty Acids	202
Mureine, Cell Wall Constituents	202-203,376-377
Other Compounds	
Enzymes and their Regulation	203-204,377-378
Mineral Metabolism	204,379
Chemolithotrophic, Phototrophic, Methylotrophic	
Bacteria	204-205,379-380
Microbial Products incl. Antibiotics and Toxins	205-206,380
N2-Fixation	206,380-382
Genetics and Molecular Biology	207-213,381-386
General, Biochemical Genetics	207-209,381-384
Mutations	209,384
Gene Transfer	209-210,384 210-212,384-386
Plasmids	212-213
Bacterial Viruses	213
Bacteriocins	210

Applied Microbiology	
Industrial Processes and Products	
Food Microbiology	
Biodeterioration	
Ecology	213
Habitats, Dispersal	213
Microbial Interactions	
	914 991
Methods in Microbiology	214-231
Physical Methods	214
Chemical Methods	214-216
Analytical Methods	214-215
Stains	215-216
Electron Microcopy	216 216-219
Culture Media	219-219
Isolation, Cultivation Diagnosis, Identification	222-226
Serological Methods	226
Susceptibility Testing	226-229
Methods of Preservation	229
Cell Culture	229
Laboratory Animals, Animal Experiments	229-231
Disinfection, Sterilization, Pest Control	1-5
Disinfection	
Pasteurization and Preservation	1-3
Sterilization	3-5
Inactivation and Reactivation of Microorganisms	
Other Information	5
Pest Control	5
Chemotherapeutics and Chemotherapy	97-129
General, Methods of Evaluation	97-105
Chemotherapeutics	105-117
Synthetic Substances	105-107
β-Lactam-Antibiotics	107-113
Other Antibiotics Chemotherapy	113-117
Chemother apy	117-129
Immunity and Blood-group Research	6-55,232-286,449-501
Immunology	6-55,232-286,449-501
Laboratory Techniques	
General Immunology	6-11,232-243,449-453 11-12,243-245,453-454
Cellular Immunology	13-19,245-249,454-461
Antigens (Immunogens)	19-21,249-253,462-463
Incomplete Antigens	21-23
Antibodies, Immunoglobulins	23-28,253-259,463-465
Monoclonal Antibodies	28-31,259-263,465-467
AIDS (= Acquired Immunodeficiency Syndrom	
Complement, Conglutinin, Properdin, Stimulin	33-35
Interferon	263-267,468-470
Antigen-Antibody Reactions and Complexes	35-37,267-268,470-471 268-269,471-472
Soul- Interest of the Complexes	400-400,411-412

Hypersensitivity, Immediate, Delayed, Allergens	37-39
Anaphylaxis	270-272,472-475 272,475-477
Immunochemistry, Neuraminidase, Adjuvants	39-44 272-275,477-480
Lymphokines	44,277-278
Interleukin 4 Toxins	4-45,275-277,480-481
Endotoxins	481-482
Suppression of the Immune Response	45-46 278-280,482-483
Serology of Infectious Diseases	483-485
Serology of Non-infectious Diseases Serology of Chronic Polyarthritis	280-282
Autoimmune Diseases	46-47,485-487
Tumor Immunology Transplantation-Immunology	487-488 47-49
	282-285,488-489
Immune Tolerance Vaccines and Sera	49-50,489-491
Applied Immunology	50-53,491-495 495-498
Effects of Radiation on Immunological Reactions Immunogenetics 5	53-54,498-500
Miscellaneous, Unspecific Defense Mechanisms	4-55,285-286,500-501 55,501
Blood and Blood-group Serology	
Blood, Serum Proteins, Serum Groups	
Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions	
Special Medical Microbiology, Including Communicable	
Diseases and their Control, Special Immunotherapy and	ıd
Chemotherapy	56-82,130-138 289-351,387-420
Bacteriology	
Micrococcaceae	387-395 387
Micrococcus Staphylococcus	387-395
Streptococcaceae	56-82
Streptococcus (incl. S. pneumoniae)	56-82
Peptococcaceae	» 82 82
Peptococcus Peptostreptococcus	02
Sarcina	
Neisseriaceae	289-293
Neisseria Neisseria gonorrhoeae	289 289-290
Neisseria meningitidis	290-292
Acinetobacter Moraxella	292-293
Branhamella	
Other Neisseriaceae	

Y7 '11 11 11	
Veillonellaceae	202 204
Lactobacillaceae Lactobacillus	293-294
Listeria	293-294
Erysipelothrix	
Enterobacteriaceae	396-416
Escherichia	397-403 403
Edwardsiella Citrobacter	403
Salmonella	403-409
Shigella	409-410
Klebsiella Enterobacter	410-411
Hafnia	111
Serratia	411
Proteus	411
Yersinia Erwinia	412-416
Other Enterobacteriaceae	
Pseudomonadaceae	416-420
Pseudomonas and Related Species	416-420
Vibrionaceae Vibrio (Cholera) Aeromonas	
Spirillaceae Campylobacter	
Gram-negative, Aerobic, Facult. Anaerobic and	
Anaerobic Rods	295-303
Alcaligenes	
Acetobacter Brucella	295
Bordetella	295-296
Francisella	296-297
Haemophilus	297-299
Actinobacillus Agrobacterium	
Pasteurella	
Legionella	299-301
Cardiobacterium Kingella	201
Gardnerella	301 301
Selenomonas	301
Streptobacillus	
Bacteroides Flavobacterium	302-303
Fusobacterium	303
Capnocytophaga	
Rhodospirillaceae	

Bacillaceae Bacillus

B. anthracis

Clostridium C. botulinum C. difficile C. perfringens C. tetani Clostridium sp.	
Corynebacteriaceae Corynebacterium C. diphtheriae Arthrobacter	
Propionibacteriaceae Probionibacterium Eubacterium	
Actinomycetales	130-138
Actinomycetaceae	130-131
Actinomyces (Actinomycose) Bifidobacterium	130 130-131
Mycobacteriaceae	131-138
Mycobacterium	
General Features Infective Agents of Mammalian Tuberculosis	
Mycobacterium tuberculosis Mycobacterium bovis	131
Tuberculosis Pathology	131-134
Immunology, BCG Diagnostic Procedures	131-133
Chemotherapy Epidemiology	133-134
Atypical Mycobacteria General Features Runyon Group I Photochromogenic M. Runyon Group II Scotochromogenic M. Runyon Group III Nonchromogenic M. Runyon Group IV Rapidly Growing M. Uncertain Affiliation	134-136
Mycobacterium leprae Mycobacterium ulcerans	136-138
Mycobacterium paratuberculosis	138
Nocardiaceae	138
Streptomycetaceae	
Other Actinomycetales	
Spirochaetaceae Spirochaeta Treponema (Lues) Borrelia Leptospira Other Spirochaetales	

Mycoplasmatales Mycoplasmataceae Mycoplasma Ureaplasma Acholeplasmataceae Acholeplasma Other Mycoplasmatales

Rickettsiales Rickettsia Coxiella Ehrlichia

Bartonella Bartonella

Chlamydiales Chlamydia Trachomatis Psittaci

Virology	304-351
General Poxviridae	304-308 308
Herpesviridae	308-320
Adenoviridae	320-321
Papovaviridae	321-322
Parvoviridae	322
Orthomyxoviridae	322-329
Paramyxoviridae	329-331
Rhabdoviridae	331-332
Retroviridae	332-334
Reoviridae	334-336
Togaviridae	336-341
Picornaviridae	341-345
Coronaviridae	345
Arenaviridae	345
Bunyaviridae	345-346
Hepatitis	346-350
Slow Virus Infections	350-351
Other Viruses of Medical Interest Phages	351

## Mycology

General Mycology Special Mycology

Insect and Plant Viruses

Dermatophytes, Dermatomycoses
Yeast-like Fungi, Candidamycoses
Candidamycoses, Candida-Immunology
Algae, Prototheca, Protothecosis
Cryptococcus, Filobasidiella, Cryptococcosis
Dimorphic Fungi, Systemic Mycoses
Aspergillus, Aspergillosis, Moniliales
Mycotoxins
Dematiaceae, Chromoblastomycosis, Phaeohyphomycosis
Zygomycetes, Zygomycoses
Therapy of Mycoses, Antimycotics

Parasitology, General         139           Protozoa         139-156           Mastigophora (Flagellata)         139-146           Leishmania         139-142           Trypanosoma         142-145           Trichomonas         145           Giardia         145-146           Rhizopoda         146-147           Amoebina         146-147           Sporozoa         147-156           Coccidia         150-146           Toxoplasma         147-150           Sarcosporidia/Isospora         150-155           Cher Protozoa         155-156           Piroplasmidae         155-156           Piroplasmidae         155-156           Piroplasmidae         155-156           Piroplasmidae         155-156           Piroplasmidae         155-156           Ciliata         155-156           Helminthes         156-162           General         156-162           Trematoda         156-162           Schistosoma         156-158           Fasciola         158-60           Opisthorchis etc.         158           Cestoda         158-160           Tomatoda         160-162	Medical Parasitology	139-162
Protozoa	Parasitology, General	
Mastigophora (Flagellata)       139-146         Leishmania       139-142         Trypanosoma       142-145         Trichomonas       145         Giardia       145-146         Rhizopoda       146-147         Amoebina       146-147         Sporozoa       147-156         Coccidia       170xoplasma         Toxoplasma       147-150         Sarcosporidia/Isospora       150         Cryptosporidia       150-155         Haemosporidia       150-155         Other Protozoa       155-156         Piroplasmidae       155-156         Piroplasmidae       155-156         Piroplasmidae       155-156         Piroplasmidae       155-156         Ciliata       155-156         Helminthes       156-162         General       156-162         Trematoda       156-153         Schistosoma       156-153         Schistosoma       158-160         Taenia       158-160         Cestoda       158-160         Taenia       160-162         Ascaris       160-162         Ancylostoma       162         Filaroidae       1	Protozoa	
Leishmania       139-142         Trypanosoma       121-145         Trichomonas       145         Giardia       145-146         Rhizopoda       146-147         Amoebina       146-147         Sporozoa       147-156         Coccidia       147-156         Toxoplasma       147-150         Sarcosporidia/Isospora       150         Cryptosporidia       150-155         Other Protozoa       155-156         Piroplasmidae       155-156         Theileria, Babesia, Piroplasma       155-156         Anaplasma       1         Pneumocystis       155-156         Ciliata       156-162         General       156-162         General       156-162         Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       Echinococcus         Nematoda       160-162         Ascaris       160-162         Ancylostoma       160-162         Strongyloidae       162         Filaroidae       162     <		
Trypanosoma	Leighmonia	
Trichomonas         145           Giardía         145-146           Rhizopoda         146-147           Amoebina         146-147           Sporozoa         147-156           Coccidia         170xoplasma           Sarcosporidia/Isospora         150           Cryptosporidia         150-155           Other Protozoa         155-156           Piroplasmidae         155           Piroplasmidae         155           Theileria, Babesia, Piroplasma         155           Anaplasma         155           Pneumocystis         156-162           General         156-162           Trematoda         156-162           General         156-158           Schistosoma         156-158           Schistosoma         156-158           Gestoda         158-160           Taenia         158-160           Echinococcus         158-160           Nematoda         160-162           Ascaris         160-162           Ancylostoma         160-162           Strongyloidae         162           Filaroidae         162           Toxocara         0ther Helminths           Ar		
Giardia		
Rhizopoda		
Amoebina 146-147  Sporozoa 147-156  Coccidia 147-156  Coccidia 147-156  Coccidia 147-156  Sarcosporidia/Isospora 147-150  Cryptosporidia 150-155  Other Protozoa 155-156  Piroplasmidae 155-156  Piroplasmidae 155-156  Ciliata 155-156  Ciliata 155-156  Ciliata 156-162  General 156-162  General 156-163  Schistosoma 156-158  Schistosoma 156-158  Cestoda 158-160  Taenia Echinococcus 158-160  Nematoda 160-162  Trichinella 160-162  Ascaris Ancylostoma Strongyloidae 162  Filaroidae 162  Filaroidae 162  Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Sporozoa		146-147
Coccidia		146-147
Toxoplasma	L L	147-156
Sarcosporidia/Isospora	Coccidia	
Sarcosporidia   Iso   Cryptosporidia   Iso   Haemosporidia   Iso   Iso   Haemosporidia   Iso   Iso   Iso   Other Protozoa   Iso   Iso		147-150
Cryptosporidia         150           Haemosporidia         150-155           Other Protozoa         155-156           Piroplasmidae         155           Theileria, Babesia, Piroplasma         155           Anaplasma         Pneumocystis           Ciliata         156-162           General         156           Trematoda         156-162           General         156           Trematoda         156-158           Schistosoma         156-158           Fasciola         158-158           Opisthorchis etc.         158           Cestoda         158-160           Taenia         158-160           Echinococcus         158-160           Nematoda         160-162           Trichinella         160-162           Ascaris         160-162           Ancylostoma         162           Filaroidae         162           Toxocara         162           Other Helminths         162           Arachnoidea         Insecticides           Nematocera         Other Arthropods	Sarcosporidia/Isospora	
Haemosporidia		150
Other Protozoa         155-156           Piroplasmidae         155           Theileria, Babesia, Piroplasma         155           Anaplasma         156-162           Pneumocystis         156-162           Ciliata         156-162           Helminthes         156-162           General         156           Trematoda         156-158           Schistosoma         156-158           Fasciola         158           Opisthorchis etc.         158           Cestoda         158-160           Taenia         158-160           Rematoda         160-162           Ascaris         160-162           Ancylostoma         160-162           Arcanjloidae         162           Filaroidae         162           Toxocara         162           Other Helminths         Arachnoidea           Insecta         Insecta           Insecticides         Nematocera           Other Arthropods         Other Arthropods		
Piroplasmidae         155           Theileria, Babesia, Piroplasma         155           Anaplasma         155-156           Ciliata         155-156           Helminthes         156-162           General         156           Trematoda         156-158           Schistosoma         156-158           Fasciola         158           Opisthorchis etc.         158           Cestoda         158-160           Taenia         158-160           Echinococcus         158-160           Nematoda         160-162           Trichinella         160-162           Ascaris         Ancylostoma           Strongyloidae         162           Filaroidae         162           Toxocara         162           Other Helminths         Arachnoidea           Insecta         Insecticides           Nematocera         Other Arthropods		
Theileria, Babesia, Piroplasma Anaplasma Pneumocystis Ciliata  Helminthes General Trematoda Schistosoma Fasciola Opisthorchis etc.  Cestoda Taenia Echinococcus Nematoda Trichinella Ascaris Ancylostoma Strongyloidae Filaroidae Toxocara Other Helminths  Arthropoda Arachnoidea Insectic Insecticides Nematocera Other Arthropods  Tinintal Insecticides Nematocera Other Arthropods		
Anaplasma		155
Pneumocystis       155-156         Ciliata       156-162         General       156         Trematoda       156-158         Schistosoma       156-158         Fasciola       158-158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Echinococcus       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Strongyloidae       162         Filaroidae       162         Toxocara       0ther Helminths         Arthropoda       162         Arachnoidea       1nsecticides         Nematocera       0ther Arthropods		
Ciliata         Helminthes       156-162         General       156         Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Strongyloidae       162         Filaroidae       162         Toxocara       0ther Helminths         Arthropoda       Arachnoidea         Insecticides       Nematocera         Other Arthropods		
Helminthes       156-162         General       156         Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Echinococcus       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Filaroidae       162         Toxocara       0ther Helminths         Arthropoda       162         Arachnoidea       1nsecticides         Nematocera       0ther Arthropods		155-156
General       156         Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Echinococcus       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Strongyloidae       162         Filaroidae       162         Toxocara       0ther Helminths         Arthropoda       Arachnoidea         Insectic       Insecticides         Nematocera       Other Arthropods	Ciliata	
General       156         Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Strongyloidae       162         Filaroidae       162         Toxocara       0ther Helminths         Arthropoda       Arachnoidea         Insecticides       Nematocera         Other Arthropods       0ther Arthropods	Helminthes	156-162
Trematoda       156-158         Schistosoma       156-158         Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Strongyloidae       162         Filaroidae       162         Toxocara       162         Other Helminths       162         Arachnoidea       Insecta         Insecticides       Nematocera         Other Arthropods       158-160	General	
Schistosoma		
Fasciola       158         Opisthorchis etc.       158         Cestoda       158-160         Taenia       158-160         Echinococcus       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       160-162         Ancylostoma       162         Filaroidae       162         Toxocara       162         Other Helminths       162         Arachnoidea       1nsecta         Insecticides       Nematocera         Other Arthropods       0ther Arthropods		
Opisthorchis etc. 158 Cestoda 158-160 Taenia Echinococcus 158-160 Nematoda 160-162 Trichinella 160-162 Ascaris Ancylostoma Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Cestoda       158-160         Taenia       158-160         Nematoda       160-162         Trichinella       160-162         Ascaris       Ancylostoma         Strongyloidae       162         Filaroidae       162         Toxocara       162         Other Helminths       Arthropoda         Arachnoidea       Insecta         Insecticides       Nematocera         Other Arthropods		
Taenia Echinococcus  Nematoda 160-162 Trichinella Ascaris Ancylostoma Strongyloidae Filaroidae Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Echinococcus 158-160 Nematoda 160-162 Trichinella 160-162 Ascaris Ancylostoma Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		158-160
Nematoda 160-162 Trichinella 160-162 Ascaris Ancylostoma Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Trichinella 160-162 Ascaris Ancylostoma Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Ascaris Ancylostoma Strongyloidae Filaroidae Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Ancylostoma Strongyloidae Filaroidae Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods	Trichinella	160-162
Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods	Ascaris	
Strongyloidae 162 Filaroidae 162 Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods	Ancylostoma	
Filaroidae Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		162
Toxocara Other Helminths  Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		162
Other Helminths  Arthropoda    Arachnoidea    Insecta    Insecticides    Nematocera    Other Arthropods		
Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods		
Arachnoidea Insecta Insecticides Nematocera Other Arthropods	Other reminis	
Insecta Insecticides Nematocera Other Arthropods	Arthropoda	
Insecticides Nematocera Other Arthropods	Arachnoidea	
Nematocera Other Arthropods	Insecta	
Nematocera Other Arthropods	Insecticides	
Other Arthropods	Nematocera	
*		
	L.	1 T

Other Animals of Medical-parasitological Importance

Infections and Infectious Diseases, Special Topics

Environmental Hygiene

83-96,163-192 352-361,421-448,502-528

Environment, General, Ecohygiene, Xenobiotics, Pests and Pesticides, Toxicology of Special Chemicals 421-429, 502-522

Environmental Hygiene, General	421 421
Pests and Pesticides 16	163,421,502-505 3-166,421-424,505-507 6-171,424-425,507-512 1-186,425-429,512-522
Legislation, Guidelines	186
Air, Soil, Drinking Water and Industrial Water, Foo Pesticide Residues, Consumer Products	od,
Air General Weather and Climate	83-87
Bioclimatology and Medical Meteorology Air Pollution Air Examination Effects Legislation, Guidelines	83-86 86-87 87
Soil General Structure, Chemistry Microbiology, Fauna, Flora Soil Contamination Soil Examination Legislation, Guidelines	87-88
Drinking Water and Industrial Water General Water Resources	88-93
Water Economy Water Requirements and Water Consumption Water Constituents Water Catchment Raw Water	88
Protective Zones Drinking Water Treatment and Disinfection Water Distribution Water Examination	89-91 91-92
Water-borne Diseases Legislation, Guidelines	92-93
Food, Pesticide Residues, Consumer Products General Food Requirements Food Production Vitamins Nutritive Value Packaging	93-96
Food Preservation, Food Additives Catering	93
Food Examination Injuries Caused by Malnutrition Food Poisonings Food Infections	93-94 94-96 96
Pesticide Residues Stimulants	96 96

Consumer Products Legislation, Guidelines

Housing Hygiene and Community Hygiene, Hygiene of Public Facilities, Hygiene of Bathing and Swimming	187-192,352-355
General Town Planning	
Traffic, Road Design Housing Hygiene	187,352 187-190,352-353
Community Hygiene, General Hospital Design and Hygiene, Hospital-associated Infections	191,353-354
School Design and Hygiene Kindergartens, Playgrounds	191
Sport Facilities, Camping, Caravaning Balneology, Spas Design and Construction of Baths	192
Swimming-bath Water, Examination, Treatment, Disinfection	192,354
Swimming-bath Hygiene and Communicable Diseases	345-355
Sauna, Solarium Facilities Legislation, Guidelines	
Quality of Waters, Liquid and Solid Wastes	430-446,523-528
General Quality of Surface Waters Water Pollutants	430-435,523-526 435-438,527-528
Pollution Control of Surface Waters Liquid Wastes, Sewage Domestic and Communal Sewage, Industrial	438-440
Wastes Hospital Wastes	
Sewage Treatment Sewage Sludge	440-443 443-444
Utilization of Sewage and Sewage Sludge Examination of Liquid and Solid Wastes	444-445
Solid Wastes Domestic Refuse, Industrial Wastes Wastes from Hospitals and Medical Practice	445
Utilization of Wastes (Recycling) Compost	445-446
Waste-associated Health Risks Legislation, Guidelines	446 446
Industrial Hygiene	356-361,447-448
General	
Physiology Industrial Hygiene Hazardous Materials and Other Dangerous	447
Influences Occupational Diseases Legislation, Guidelines	356-361,447-448

Public Health Services, Public Hygiene, Public Health, Personal Hygiene, Recreation

General
Public Health Services, General
Special Problems of Public Hygiene
Hygiene in Handling of Corpses, Burial and Cremation
Health Statistics
Epidemiology on Non-communicable Diseases
Noise, Stress
Poisonings
Welfare, Preventive Health Care and Health
Education
Perinatal Medicine
Population
Personal Hygiene, Clothing
Recreation, Leisure Time, Sport, Tourism
Legislation, Guidelines

Book Reviews

287-288, 362-368